

FIG.3

!						
#EET						
NORMAL SHEET	216mm ~ 191mm	STANDARD	STANDARD	26ppm	18ppm	11ppm
	100mm ~ 70mm	STANDARD	24ppm	20ppm	13ppm	10ppm
	130mm ~ 101mm	STANDARD	25ppm	21ppm	14ppm	10ppm
	160mm ∼ 131mm	STANDARD STANDARD STANDARD STANDARD STANDARD	STANDARD	23ppm	15ppm	10ppm
	190mm ~ 161mm	STANDARD	STANDARD STANDARD STANDARD	25ppm	18ppm	11ppm
THIN SHEET	216mm ~ 191mm	STANDARD	STANDARD	STANDARD	20ppm	13ppm
SHEET	SHEET WIDTH	/y/r ~	-7 ~ -5	-5 ~ -3	-3 ~ -1	-1kV ~
				GENERATED VOLTAGE		

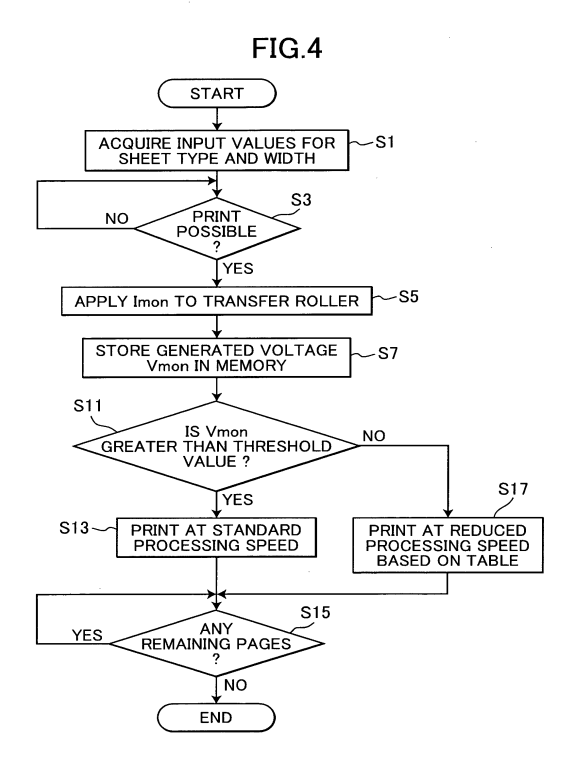


FIG.5

								:
SHET		THIN SHEET	_				NORMAL SHEET	EET
SHEET	⊢т	216mm ~ 191	190 ~ 161	160 ~ 131	130 ~ 101	100 ~ 70	216mm ~ 191	
~ -7kV	>	–10 µ A 28ppm	-11 µ A 28ppm	–12 µ A 28ppm	–13 µ A 28ppm	–14 µ A 28ppm	–11 µ A 28ppm	
-7 ~ -5	5	–12 μ A 28ppm	–14 µ A 28ppm	–14 µ A 28ppm	–14 µ A 25ppm	–14 µ A 24ppm	–13 µ A 28ppm	
-5 ~ -3	. –3	–14 µ A 28ppm	–14 µ.A 25ppm	–14 µ A 23ppm	–14 µ A 21ppm	–14 µ.A 20ppm	–14 µ A 26ppm	
-3 ~ -1	-1	–14 μ A 20ppm	–14 µ A 18ppm	–14 µ A 15ppm	–14 µ A 14ppm	–14 µ.A 20ppm	–14 µ A 18ppm	
-1k	-1kV ~	–14 µ A 13ppm	-14 µ A 11ppm	-14 µ A 10ppm	–14 µ.A 10ppm	–14 µ.A 10ppm	-14 µ A 11ppm	

